PAGE 212 \* RCVD AT 12/19/2007 9:53:09 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-5/29 \* DNIS:2738300 \* CSID:01246411882 \* DURATION (mm-ss):00-58

## CLAIMS

- (Currently smended) A tile cutting attachment for cutting holes in tiles of a hard composition, with a shaft (1) and a tip (2) for engaging the workpiece, the tip is provided with 6 cutting edges and each edge is provided with a clearance angle (c) approx 10<sup>0</sup> 20<sup>0</sup>, sufficient to provide a cutting edge to cut the workpiece as the drill bit rotates, the tip should be provided with a point angle (p) of approx 90<sup>0</sup>.
- 2. (Canceled) The tip is provided with 6 cutting edges

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- 3. (Canceled) Each edge, as claimed in claim 3, is provided with a clearance angle (c),
- 4. (Canceled) The tip as claimed in claims 3 and 4, should be provided with a point angle of approx. 90<sup>6</sup>
- 5. (Currently amended) A tile cutting attachment for cutting holes in tiles of a hard composition with a point as claimed in claim 4 claim 1 with a relief angle of approx 60<sup>0</sup> to aid in the cutting action of the tool
- 6. (Currently amended) A tile cutting attachment for cutting holes in tiles of a hard

  composition where the point angle (p) and relief angle (r) as claimed in claims 4 and

  5. 1 should form a central point on the head of the tip so that the tool does not skid

  across the tile when starting the cutting
- 7. (Currently amended) A tile cutting attachment for cutting holes in tiles of a hard composition where the secondary cutting edges claimed in claim 1 should be provided with an overall angle (s) of approx 30° to aid with the cutting process
- 8. (Currently amended) A title cutting attachment for cutting holes in tiles of a hard composition as claimed in claim 1 having an active diameter of (d)
- (Currently amended) A tile cutting attachment for cutting holes in tiles of a hard composition with a cutting tip as in claim 2 as claimed in claim 1 manufactured from tugsten carbide